		· "		
25X1	TOP SECRET Approved For Release 2004/11/01 : CIA-RDP79B0170	9 <u>A</u> 000400040035	-7	
			P ILI	LEGIB
			thank	
	31 M	[ay 1972	thank MC+C	WG fels
25X1	MEMORANDUM FOR:			
	SUBJECT: Notes on 26 May 1972 Med Working Group	eting of MC&C	, T	
25X1	1. Acting Chairman, i working group of my COMIREX Staff assignment would continue to attend.			25X1
25X ∱ RO	2reported that Mission 1116 pr square nautical miles of unique coverage respons priority requirements, and 940,000 square nautic priority recoverage. The requirements for Mission to materially changed from those of Mission 111 requested emphasis on the higher priority areas. General Penney is stressing map production on the military areas.	sive to MC&G cal miles of sion 1117 were 16, except for when feasible.		¥
	3. I passed on the information that given me about the status of 1117. With the redu		ad bit,	25X1
	all four MC&G priorities had been opened up for indicated that nine percent of the take of the first previous night had been used for MC&G requirem that some 40-50 percent of the entire mission mi	collection. t bucket on the nents, and he f	Gelt	25X ² NRO
25X1	MC&G. of NRO noted the continuing on the SALT requirements and had a lower estim figure. Of the 70 percent of the film that was lef 20 percent would be expended on MC&G requirem	need for colle- nate for the fina ft, he felt that	cting al	

NRO review(s) completed.

25X1

MC&G take would run about 25 percent. (The figure that \lceil

got from NRO today was 32.58 percent of the total mission.)

25X1	Approved For Release 2004/11/01 : CIA-RDP79B01709A000400040035-7
25X1	4then gave a short briefing on DMA's Automatic Coverage Requirements Evaluation System (ACRES). The attached memorandum, dated 12 January 1972, which Otto previously presented to you, provides specific details on the
25X1	basic ACRES concept.
25X1	
	9 In addition requirement priorities areas seriored

25X1	TOP SECRET Approved For Release 2004/11/01 : CIA-RDP79B01709A000400040035-7	
25X1		
		25 X1

Next 2 Page(s) In Document Exempt